

1000 EUROPE'S FASTEST GROWING COMPANIES 2023



1000 EUROPE'S FASTEST GROWING COMPANIES 2022

KARNETIC

SUMMER 2023

DIAGNOSTICS EV SOLUTIONS **SCOPES KEY PROGRAMMING** WHEEL ALIGNMENT

ADAS TPMS

SETTING NEW STANDARDS FOR THE UNITED KINGDOM & IRELAND

! NOTIFICATION!

FAKE TOOLS AND GREY IMPORTS

GREY IMPORTS AND FAKES CAN OFTEN BE LOWER IN PRICE, BUT CAN COST YOU A FORTUNE.

BUY SMART - ALWAYS BUY FROM AN AUTHORISED DEALER!

Don't buy a tool in the UK & Ireland unless is has a EU Warranty and Support Tag! Always look for these with your new tool:



2 YEARS WARRANTY

BUY SMART, BUY A GENUINE TOOL FROM AN AUTHORISED DEALER AUTEL Official UK Tool
Thank you for purchasing an Autel tool supplied via an Authorised UK Dealer.
This support tag allows you access to Autel UK's telephone support and warranty services*.
Tools without a support tag are not entitled to Autel UK services.
WARRANTY & SUPPORT TAG No. EU16706000 www.autel.uk 03330 12 9959 "warranty and support are 12 MONTHS INCLUSIVE
Useful Autel UK Information: Authorised Dealers : www.autel.uk/find-a-dealer Support : 03330 129959 Option 2 Contact Us : www.autel.uk/about/contact UDdates : www.autel.uk/software-updates

There are ALWAYS unauthorised dealers supplying 'grey' (parallel) imported Autel products from the UK or overseas.

At a quick glance, a lower cost 'grey' import may seem like a good money saver,
BUT please be aware that these products **WILL NOT HAVE UK/EU WARRANTY OR SUPPORT.**

It is likely that a grey import will have to be returned to the country of original supply for repair, often to the far east or USA, which will be a costly, time consuming and a risky exercise.

If you are based in the UK or Ireland and you purchase an Autel tool made for distribution outside of the EU, then your tool will be blocked and not be usable.

BUY SMART, buy a genuine unit from an authorised UK or Irish dealer.

Got to our website www.autel.uk to find our dealers.

BUY
SMART,
BUY A
GENUINE UNIT
FROM AN
AUTHORISED
UK DEALER.



INDEX

MS Ultra MS919 MS909 EV EXPANSION PACK MS906SPro Peciality Diagnostic Tools UKIM508S + XP400Pro MIM608PRO II Key Programming Tool Axi TPMS Tools and MX Sensors TS508 TS508 Wi-Fi MX900TSC ITS600 MX 433 Sensors TBE200 AxiDAS and MaxiCHECK MX Tools	6 - 11 12 - 13 14 - 15 16 - 19 20 - 21 33 34 - 35 38 39 40 41 - 42 44 45
MS919 MS909 EV EXPANSION PACK MS906SPro Peciality Diagnostic Tools UKIM508S + XP400Pro MIM608PRO II Key Programming Tool axi TPMS Tools and MX Sensors TS508 TS508 TS508 Wi-Fi MX900TSC ITS600 MX 433 Sensors TBE200	12 - 13 14 - 15 16 - 19 20 - 21 33 34 - 35 38 39 40 41 - 42 44
MS919 MS909 EV EXPANSION PACK MS906SPro Peciality Diagnostic Tools UKIM508S + XP400Pro MIM608PRO II Key Programming Tool axi TPMS Tools and MX Sensors TS508 TS508 TS508 Wi-Fi MX900TSC ITS600 MX 433 Sensors TBE200	12 - 13 14 - 15 16 - 19 20 - 21 33 34 - 35 38 39 40 41 - 42 44
MS909 EV EXPANSION PACK MS906SPro Peciality Diagnostic Tools UKIM508S + XP400Pro MIM608PRO II Key Programming Tool Axi TPMS Tools and MX Sensors TS508 TS508 Wi-Fi MX900TSC ITS600 MX 433 Sensors TBE200	14 - 15 16 - 19 20 - 21 33 34 - 35 38 39 40 41 - 42 44
Peciality Diagnostic Tools UKIM508S + XP400Pro MIM608PRO II Key Programming Tool axi TPMS Tools and MX Sensors	33 34 - 35 38 39 40 41 - 42 44
UKIM508S + XP400Pro MIM608PRO II Key Programming Tool Axi TPMS Tools and MX Sensors TS508 TS508 Wi-Fi MX900TSC ITS600 MX 433 Sensors TBE200	33 34 - 35 38 39 40 41 - 42 44
UKIM508S + XP400Pro MIM608PRO II Key Programming Tool Axi TPMS Tools and MX Sensors TS508 TS508 Wi-Fi MX900TSC ITS600 MX 433 Sensors TBE200	33 34 - 35 38 39 40 41 - 42 44
UKIM508S + XP400Pro MIM608PRO II Key Programming Tool Axi TPMS Tools and MX Sensors TS508 TS508 Wi-Fi MX900TSC ITS600 MX 433 Sensors TBE200	38 39 40 41 - 42 44
MIM608PRO II Key Programming Tool axi TPMS Tools and MX Sensors TS508 TS508 Wi-Fi MX900TSC ITS600 MX 433 Sensors TBE200	38 39 40 41 - 42 44
TS508 TS508 Wi-Fi MX900TSC ITS600 MX 433 Sensors TBE200	38 39 40 41 - 42 44
TS508 TS508 Wi-Fi MX900TSC ITS600 MX 433 Sensors TBE200	39 40 41 - 42 44
TS508 Wi-Fi MX900TSC ITS600 MX 433 Sensors TBE200	39 40 41 - 42 44
TS508 Wi-Fi MX900TSC ITS600 MX 433 Sensors TBE200	39 40 41 - 42 44
MX900TSC ITS600 MX 433 Sensors TBE200	40 41 - 42 44
ITS600 MX 433 Sensors TBE200	41 - 42 44
TBE200	44
axiDAS and MaxiCHECK MX Tools	
AXIDAS AUD MAXICHECK MY 10012	
MS906S	22
DS900EU BT DS900EU	23
MX900C	29
INIAGOOG	30
ccessories	
MP408 Oscilloscope	27
Oscilloscope Accessory Kit	27
MV105 Video Scope	27
MaxiVideo MV460	54
MaxiVideo MV480	54
Secure Gateways - Fiat+Chrysler,+Alfa (FCA) & Renault	26
ommercial Autel and Chargabull EV Solutions	
Autel Portable Dual Gun 47kW DC Solution for work shops	53
Chargabull 55" Screen Media Dual Gun 44kW AC Solution	54 - 55
DAS (Advanced Driver Assistance System) Solutions	
ADAS Main Frame AND IA900WA	56 - 63
Battery Testing Tools	
BT506	47
BT508	48
BT608	49
BT609	50





ADVANCED DIAGNOSTICS FOR SMART TECHNICIANS

Karnetic, one of the Financial Times fastest growing businesses in Europe for 2022 and also 2023!



Autel can provide remote technical support thanks to a dedicated app, and are able to access the technician's device from a remote workstation, where possible.

Our 3rd Generation MaxiSYS range are supplied with the MaxiFlash VCMI (compliant with D-PDU / J2434 / RP1210 / CANFD / DoIP) or our J2534 (compliant with the SAE regulations J2534 1 and 2), making it possible to perform ECU programming and updates through the OEM* software.

* Conditions: to check the OEM gateway, you need a dealer level subscription and a computer correctly configured. None of these are included in this kit.

We strongly recommend that you use a battery support unit when using any of our Diagnostic Products on the vehicle.

PROMO SAVE £2,140





MAXISYS ULTRA

£5,250 excl. VAT

- Extended 2 years warranty
- PROMO 3 year software free updates
- MaxiFlash VCMI included

The flagship MaxiSYS Ultra is the first diagnostic tool to be designed to match the growth of more complex automotive electrical systems and Electric Vehicles (EV) which are becoming ever more common place. The Ultra has a super large screen, our fastest processors, our largest ever SSD memory and even a docking station as standard.

The Ultra combines diagnostics, service, extensive live data, channel coding and ECU re-flashing*. New to the Ultra is our **MaxiFLASH VCMI** with built-in Oscilloscope, Multimeter, Signal Generator and OBD Bus Check Functions. The VCMI connects to the Ultra using hi-speed WiFi which greatly increases the communication speeds.

The all new VCMI also has Enhanced Protocol Comparability and supports D-PDU, RP1210, CANFD, J2534 and DoIP protocols. The Ultra has all new software specialist capabilities that we have named Repair Assist, DTC Analysis, Topology Mapping and Relevant Cases.

See pages 8-11 for more information.

3 Years Updates Promo

Specifications

- Android 7.0
- 2,3GHz + 1,7Ghz Samsung Exnos 8895v Octa-Core
- 256GB internal memory
- 4GR RAM
- 12,9" 2732 x 2048 TFT-LCD Corelle Glass
- Ultra fast power on
- 18,000mAh Lithium-Polymer Battery
- Oil and Water screen resistant

Software Updates + Bolt-ons



Optional Compatible Accessories



MaxiVideo MV105 £139 excl. VAT



ADAS Solutions from £7,995 excl. VAT

see page 26



TBE200 £449 excl. VAT

BT506

£160 excl. VAT



ITS600EU £449excl. VAT



EV Expansion
Pack
£1,095 excl. VAT

Oscilloscope Accessory Kit £399 excl. VAT



COMPARISON TABLE

P24



Built-In Oscilloscope



Built-In Waveform Generator



Built-In Multimeter



Built-In CAN bus Check

MaxiSYS Ultra includes a number of great features such as outstanding coverage with 80+ manufacturers, full diagnostics, 26 service functions, channel coding and programming.

The Ultra can be upgraded to operate our ADAS products.



Tool Case includes:

The Ultra Oscilloscope Contents includes:

- Scope Test Lead x 4
- Multimeter Test Lead x 2
- Attenuator x 2
- Breakout Lead x 4
- Multimeter Probe x 2
- Flexible Back-Pinning Probe x 2
- Back-Pinning Probe x 2
- Back-Pinning Probe Screw x 2
- Back-Pinning Probe Replacement Needle x 20
- Small Crocodile Clip x 2
- Large Dolphin Clip x 2

Our additional Oscilloscope Accessory Kit can be purchased separately and includes the further items of 1×650 Amp Current Clamp, 1×650

An up-to-date software subscription is required to access DoIP and CAN-FD systems.

All New Software Capabilities



System Topology



Relevant Cases



Tech Bulletins



Repair Assist



DTC Analysis

Ultra System convergence with the all new VCMI

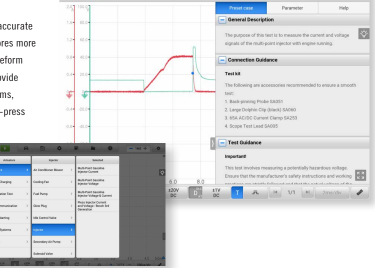


The MaxiSYS Ultra and MS919 are supplied with the all new MaxiFLASH VCMI as standard.

The VCMI is full convergence multi-functional Wi-Fi VCI with built in Oscilloscope, Multimeter, Signal Generator and OBD Bus Check Functions. Furthermore, it is the only Wi-Fi VCMI currently sold that supports **D-PDU**, **RP1210**, **CANFD**. **J2534** and **DoIP** protocols.

🚾 Oscilloscope

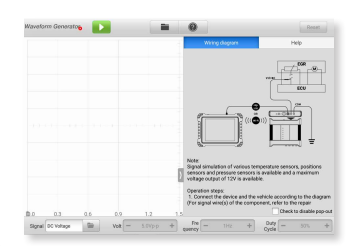
The 4 Channel Oscilloscope is faster with 20MHz Bandwidth, more accurate with 80MS/s sampling data rate, and a 32M memory buffer that stores more complex signals, zoom and replay. Our pre-set Guided Test and Waveform Library instructs technician's on use and fault analysis. We also provide a large number of cloud pre-set cases, including connection diagrams, waveform library, reference waveforms, fault case analysis and one-press waveform settings.

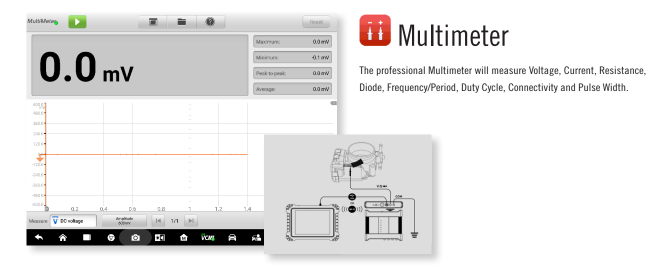


₩ Waveform Generator

The Waveform Generator is used to test a sensor, an actuator, or an ECU without the need to replace them one by one to identify the fault. This is done by simulating signals of various sensors and ECUs, identifying hardware issues.

- Simulates sensor signals to quickly diagnose ECU, sensor, and wiring harness issues;
- Simulates ECU signals to perform active tests to verify functions of certain parts (Electronic fan, solenoid valves etc);
- Simulates actuator signals and verifies the communication status between the actuator and ECU (Electronic fan, solenoid valve, headlight)



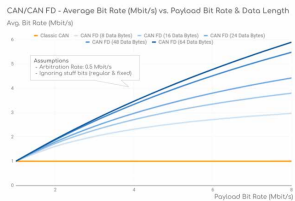




J2534, DoIP Bus, CAN-FD Bus, RP1210 and D-PDU

The Autel VCMI supplied with the Ultra and MS919 supports all the very latest communication and application programming interface protocols.





Ultra System convergence with all new SOFTWARE

In addition to the VCMI, the Ultra, MS919 and MS909 are also supplied with 5 new software modules.



With our Autel exclusive System Topology Software, the technician can see a colour coded topology display for all vehicle systems and their status on one page! The display shows the structure of communication between modules, and gives the ability to press on a system module to display any DTC's and access the system.

Currently available on BMW, Ford, Volkswagen, Audi, GM, Ford, Chrysler, Nissan, Honda, Toyota Lexus, Jaguar, Land Rover, Mercedes Benz, Hyundai, Kia, Volvo.





Our Repair Assist Software displays a list of recommended tests, the completion status and priority for undertaking. Very simply, the higher the priority, the earlier the components should be tested.

- Prioritisation: The best solution path is given in priority via automatic sorting.
- Guided Maintenance: An integrated troubleshooting process organised into the operation steps, that guide the user to solve the maintenance problems
- Accurate recommendation: Automatically match the circuit diagram and pin position required for the fault.

In the case of multiple inspection steps, you can carry out the inspection step by step, or skip unnecessary steps.







The software automatically recommends repair processes that may be relevant to the vehicle and fault. These repair cases/suggestions provide the technician with great insight when diagnosing and repairing vehicle faults.

Please contact us for currently availability on our growing list of manufacturers.





See official announcements issued by vehicle manufacturers regarding common problems including vehicle modules, DTCs, repair methods, program updates and recall strategies.

Limited but growing coverage





The DTC Analysis describes possible causes and solutions for vehicle faults.

Currently available on GM, Ford, Toyota, Lexus, Nissan, Honda, VW, Audi,



MAXISYS 919





£3,995 excl. VAT

- Extended 2 years warranty
- 1 year Software free updates included
- MaxiFlash VCMI included

The all new MaxiSYS MS919 shares exactly the same software and multipurpose VCMI as the Ultra, but the diagnostic tablet is without docking station, has a smaller screen and smaller memory. The great news is that the MS919 represents excellent value for money, retaining all the software and VCMI features of the Ultra.

The MS919 combines diagnostics, service, extensive live data, channel coding and ECU re-flashing*. The MS919 has our MaxiFLASH VCMI with built-in Oscilloscope, Multimeter, Signal Generator and OBD Bus Check Functions, and connects to the Ultra using WiFi, so greatly increasing the communication speeds. The all new VCMI also has Enhanced Protocol Compatibility and supports D-PDU, RP1210, CANFD. J2534 and DoIP protocols.

The MS919 has all new software specialist capabilities that we have named Repair Assist, DTC Analysis, Topology Mapping and Relevant Cases. See pages 8 - 11 for more information.

1 Years Updates

Specifications

COMPARISON TABLE

- Android 7.0
- 2,3GHz + 1,7Ghz Samsung Exnos 8895v Octa-Core
- 128GB internal memory
- 9.7" 2048 x 1536 TFT-LCD Corelle Glass
- Ultra fast power on
- 15,000mAh Lithium-Polymer Battery
- Oil and Water screen resistant

Software Updates + Bolt-ons







Optional Compatible Accessories



MaxiVideo MV105 £139 excl. VAT



ADAS Main frame from £7,995 excl. VAT

Prices vary

see page 26





£160 excl. VAT

BT506



ITS600EU





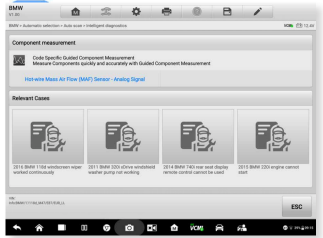
Oscilloscope Accessory Kit £399 excl. VAT



EV Expansion £1,095 excl. VAT

44

Built-In Oscilloscope



The MS919 can be upgraded to operate our ADAS products.



High Speed Wifi VCMI Connection



An up-to-date software subscription is required to access DoIP and $\operatorname{CAN-FD}$ systems.

Tool Case includes:

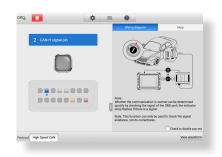
- USB Cable
- Main Cable
- Ethernet Cable
- · Light Fuse
- Cigarette Lighter
- AC/DC Adapter
- Clipper Cable
- Scope Test Lead x 4
- Multimeter Test Lead x 2
- Attenuator x 2

- Breakout Lead x 4
- Multimeter Probe x 2
- Flexible Back-Pinning Probe x 2
- Back-Pinning Probe x 2
- Back-Pinning Probe Screw x 2
- Back-Pinning Probe
 Replacement Needle x 20
- Small Crocodile Clip x 2
- Large Dolphin Clip x 2

Our additional Oscilloscope Accessory Kit can be purchased separately and includes the further items of 1 x 65Amp Current Clamp, 1 x 650Amp Current Clamp, 1 x Coil On Plug Probe, 2 x HT Extension Leads and 2 x Battery Clips. Please see the accessories on page 27.







All New Software Capabilities



System Topology



Relevant Cases



Tech Bulletins



Repair Assist



DTC Analysis





MAXISYS 909





£2,995 excl. VAT

Includes:

- Extended 2 years warranty
- PROMO 2 years software free updates
- MaxiFlash VCI J2534 included

The all new MaxiSYS MS909, is our replacement to the MS Elite and shares the same tablet hardware as the MS919. The MS909 does not include multipurpose VCMI, but instead is supplied with our standard MaxiFlash VCI with Enhanced Protocol Compatibility, which supports D-PDU, RP1210, CANFD. J2534 and DoIP protocols.

The MS909 combines diagnostics, service, extensive live data, channel coding and ECU re-flashing. The MS909 also has further programming options directly within the tool software itself (focusing on BMW and Mercedes). In addition, the MS909 has all new software specialist capabilities that we have named Repair Assist, DTC Analysis, Topology Mapping and Relevant Cases.

Please see our comparisons sheet on page 24 for further information.

2 Years Updates Promo

Specifications

COMPARISON TABLE

P24

- Android 7.0
- 2,3GHz + 1,7Ghz Samsung Exnos 8895v Octa-Core
- 128GB internal memory
- 4GB RAM
- 9.7" 2048 x 1536 TFT-LCD Corelle Glass
- Ultra fast power on
- 15,000mAh Lithium-Polymer Battery
- · Oil and Water screen Resistant

Software Updates + Bolt-ons





Optional Compatible Accessories



MaxiVideo MV105 £139 excl. VAT



ADAS Main frame from £7,995 excl. VAT



BT506 £160 excl. VAT



ITS600EU £449excl. VAT



EV Expansion
Pack
£1,095 excl. VAT

SECURE G A T E W A Y S

Prices vary see page 27





Oscilloscope Accessory Kit £399 excl. VAT







An up-to-date software subscription is required to access DoIP and CAN-FD systems.

Tool Case includes:

- MaxiFLASH VCI
- Main Cable
- USB Cable
- Light Fuse

- Cigarette Lighter
- AC/DC Adapter
- Protective Carry Case







All New Software Capabilities



System Topology



Relevant Cases



Tech Bulletins



Repair Assist



DTC Analysis



EV EXPANSION PACK

£1,095 excl. VAT

Includes:

- EV Diag Box
- EV Upgrade Software
- Battery Pack Analysis Leads

The EV Expansion Pack Upgrade Kit includes EVDiag Box and adapters for specific electric vehicles to perform battery pack analysis. The EVDiag Box is compatible with the MaxiSys Ultra, MaxiSys MS919, and MaxiSys MS909 tablets. EVDiag Box connects to MaxiFlash VCI or VCMI.

The EV Expansion Pack allows the qualified Level 4 technician to carry out advanced diagnostics for European, US and Asian Full Battery and Hybrid vehicles.

The Upgrade Kit includes adapters that are required for specific vehicles, and enables the technician to directly access the battery packs for full diagnosis.





POWER YOUR WORKSHOP INTO THE FUTURE

Compatible with:





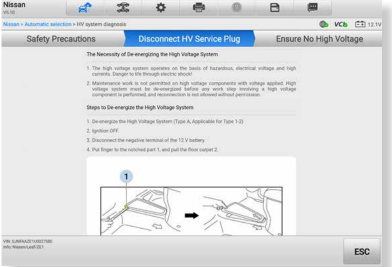


MS919

PU65W

SECURE HIGH-VOLTAGE GUIDED

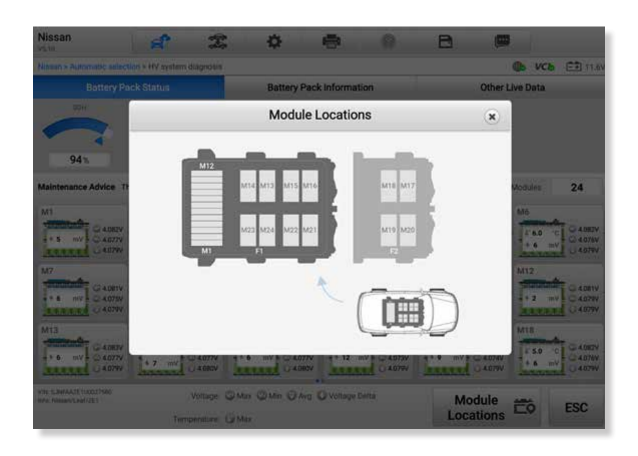
SYSTEM TESTING & ANALYSIS



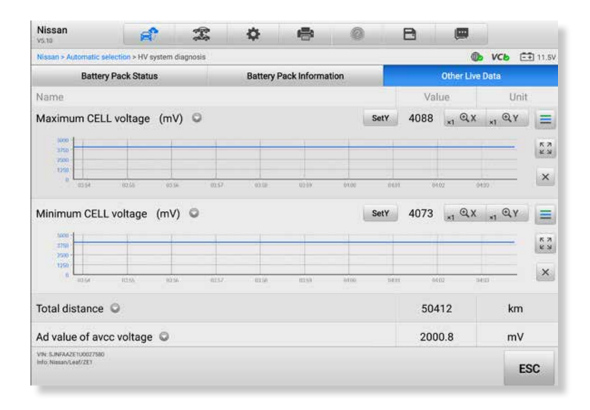


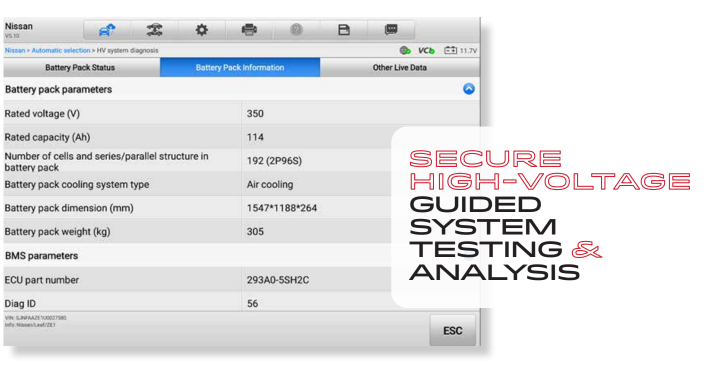
Note: This is a high voltage product. Please only purchase via an Authorised UK Dealer and enure the product has an EU support tag.

Please note that a valid and up to date software subscription is required to be able to add the EV software to your diagnostic tool.



EV DIAGNOSTICS





Compatible with:



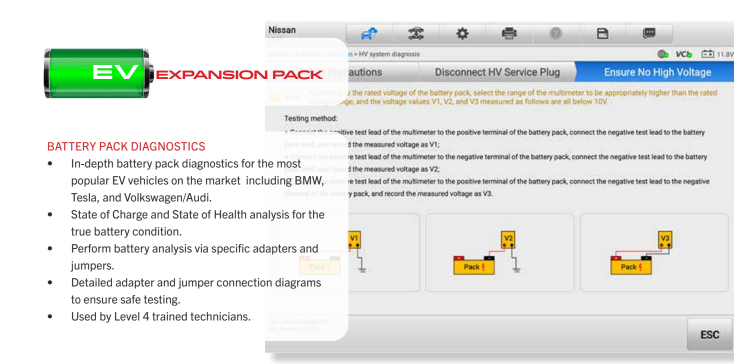






Note: This is a high voltage product. Please only purchase via an Authorised UK Dealer and enure the prduct has an EU support tag.

Please note that a valid and up to date software subscription is required to be able to add the EV software to your diagnostic tool.







MAXISYS906SPROEU

£1,795 excl. VAT

Includes:

- Extended 2 years warranty
- Extended 2 years software free updates
- MaxiVCI V200 Bluetooth VCI

The MaxiSYS MS906SPRO EU, has all a lower price tag to the MS909 but still has the extra benefits on being DoIP and CAN-FD compatible! The MS906SProEU also has the advanced software functionality that will allow end user to access Autel remote expert. The MS906SPRO EU can be further optimised with our ADAS software.

The MS906SProEU is excellent for busy workshop tool, or technician, that requires superior coverage and capability, but at a very affordable price that isn't offered by our competitors. It will perform thousands of functions and with new updates being released weekly, we ensure your advanced MaxiSYS is 'best in class'.

2 Years Updates

Specifications

COMPARISON TABLE

- Android 10 OS
- Fast Samsung Exynos 8 Core 4*M2 2.3G + 4*A53 1.7G processor
- Huge 128GB internal memory
- 3x Ultra fast Wi-Fi connectivity
- 8" 1920 x 1200 high-resolution touch-screen
- 5 MP front camera and 16 MP rear camera
- 11,600mAh Lithium-Polymer Battery
- MaxiVCI V200 wireless Bluetooth vehicle communication interface
- DoIP and CAN-FD compatible.

Software Updates + Bolt-ons







Optional Compatible Accessories







ITS600EU £449 excl. VAT

SECURE GATEWAYS Prices vary

see page 26





Extensive Capabilities

- Comprehensive diagnostics on 1996 and newer U.S.,
 Asian and European vehicles
- AutoScan: Scan all available systems, including ADAS
 identification.
- Read/Erase Codes, View Freeze Frame and Live Data
- Perform Active Tests (bi-directional controls), Coding and Adaptations
- AutoVIN/Scan VIN for rapid vehicle identification
- Perform ADAS (incl. Camera/s, Radar, LiDAR, Night Vision) Systems Calibrations when additional ADAS software is purchased





MaxiSYS MS906SPro EU includes a number of great features such as outstanding coverage with 80+ manufacturers, full diagnostics, service functions, channel coding and programming.

The MS906ProS can be upgraded to operate our Stndard Frame ADAS product, but you will need an MS909 or above to work with our IA900WA ADAS and Wheel Alignment product.

DoIP CAN-FD

An up-to-date software subscription is required to access DoIP and CAN-FD systems.

New Software Features

- Battery analysation capability*
- Cloud-based Reports and Data Management
- Remote Expert
- * With additional purchase of the MaxiBAS BT506 battery and electrical system tester
- ** With purchase of ADAS calibration frame system and software







MAXISYS906SEU

£1,399 excl. VAT

Includes:

- Extended 2 years warranty
- Extended 2 years Software free updates

The MaxiSYS MS906S EU is the 'little brother' to the MS906SPRO EU and is super powerful offering a 20 second boot up. Built on the multi-tasking Android 4.4 operating system and with 64GB of internal memory, it has the power to scan vehicle systems quickly and efficiently.

Faster, lighter, better value and much more powerful than its competitors, the new all PCB in the MS906S includes great features, such as support for over 70+ manufacturers, actuation testing, special functions, live data and some programming functions.

The MS906S EU has a large 8" high resolution screen, Wi-fi, 8 Mega-pixel camera, 2GB RAM and a 'best in class' 64GB Internal Hard Drive.

The MS906S EU is supplied with free 2 years software updates, UK based telephone support and enhanced European software. It's time for the competition to catch up again!

2 Years Updates

Specifications

- Android 4.4 OS
- Fast Samsung 1.7G + 16Hz Hex Core processor
- 64GB internal memory / 2 RAM
- 3x Ultra fast Wi-Fi connectivity
- 8" 1024 x 768 high-resolution touch-screen
- 8 MP rear camera
- 10,000mAh Lithium-Polymer Battery
- MaxiVCI Mini wireless Bluetooth vehicle communication interface

Software Updates + Bolt-ons



- Mitsubishi / Hyundai-12+16
- VW/Audi-2+2
- Sprinter-14 & Merc 38
- BMW-20

- Kia 20
- Nissan-14
- GM/Daewoo-12
- Honda-3

Optional Compatible Accessories





MaxiTPMS TS508 £299 excl. VAT SECURE G A T E W A Y S

Prices vary see page 26



COMING SEPT 2023



DS900EUBT

£995

excl. VAT

Includes:

- Extended 2 years warranty
- Extended 2 years Software free updates

The MaxiSYS MS900EU BT is coming in September 2023 and will replace the MS906S EU. It will be built on the multi-tasking Android 11 operating system and with 64GB of internal memory, it has the power to scan vehicle systems quickly and efficiently.

The new all MS900EU BT includes great features, such as support for over 70+ manufacturers, actuation testing, special functions, live data, DolP and CAN-FD compatability.

The DS900EU BT EU has a large 8" high resolution screen, Wi-fi, 8 Megapixel camera, 4GB RAM, is DoIP and CAN-FD compliant, and a 'best in class' 64GB Internal Hard Drive.

With its built in camera, you can take pictures of faulty parts for customers and email instantly. Self-powered and connecting to the car via a bluetooth VCI, it's the perfect tool for the busy garage or workshop, who need the latest technology at unbeatable value.

The MS900EU BT is supplied with free 2 years software updates, UK based telephone support and enhanced European software.

An up-to-date software subscription is required to access DoIP and CAN-FD systems.

2 Years Updates

Specifications

COMPARISON TABLE

- Android 11 OS
- Rockchip RK3566 Quad core Processor 4x 1.8GHz(A55)
- 64GB internal memory / 4 RAM
- Ultra fast Wi-Fi connectivity
- 8" 1024 x 768 high-resolution touch-screen
- 8 MP rear camera
- 7,000mAh Lithium-Polymer Battery
- MaxiVCI Mini wireless Bluetooth vehicle communication interface

Software Updates + Bolt-ons





Cloud Services

- Repair & Diagnostic Database
- Cloud Report Storage
- More Coming Soon!





COMPARISON TABLE

MAXIDAS DS900EUBT

MAXISYS MS906PRO







Rockchip RK3566	Qualcomm	
Quad corex 4 x 1.8GHz	Octa-Core 2.3GHz + 1.7GHz	
Android 11	Android 10	
64GB SSD /4GB RAM	128GB SSD / 4GB RAM	
8" 1024x768DPI /	8" 1920x1200DPI /	
TFT-LCD Touch-screen	TFT-LCD Touch-screen	
USB 2.0 Mini USB 2.0	USB 2.0 Mini USB 2.0	
Wi-Fi	Dual Wi-Fi, HDMI 1.4a	
2.4 GHz	2.4 GHz	
7700mAh 3.7V	11,600 mAh 3.7V	
Lithium battery	Lithium battery	
1.35kg	1.42 kg	
REAR 8.0 Mega-pixel AF	REAR 16.0 Mega-pixel AF	
	with flash + 5MP FRONT	
$\sqrt{}$	$\sqrt{}$	
n/a	Upgrade	
n/a	n/a	
No	No	
No	No	
$\sqrt{}$	\checkmark	
$\sqrt{}$		
$\sqrt{\mathrm{DolP}}$ and CANFD Only	DoIP and CANFD Only	
No	No	
$\sqrt{}$	$\sqrt{}$	
$\sqrt{}$	$\sqrt{}$	
$\sqrt{}$	V	
$\sqrt{}$	$\sqrt{}$	
V	V	
$\sqrt{}$	$\sqrt{}$	
$\sqrt{}$	$\sqrt{}$	
No	$\sqrt{}$	
No	√	
$\sqrt{}$	$\sqrt{}$	
$\sqrt{\text{(optional)}}$	√ (optional)	
	Quad corex 4 x 1.8GHz Android 11 64GB SSD /4GB RAM 8" 1024x768DPI / TFT-LCD Touch-screen USB 2.0 Mini USB 2.0 Wi-Fi 2.4 GHz 7700mAh 3.7V Lithium battery 1.35kg REAR 8.0 Mega-pixel AF	Rockchip RK3566 Qualcomm Quad corex 4 x 1.8GHz Octa-Core 2.3GHz + 1.7GHz Android 11





MAXISYS MS909 MAXISYS MS919 MAXISYS ULTRA







	The second second		
СРИ	Samsung Exynos 8859v	Samsung Exynos 8859v	Samsung Exynos 8859v
	Octa-Core 2.3GHz + 1.7GHz	Octa-Core 2.3GHz + 1.7GHz	Octa-Core 2.3GHz + 1.7GHz
0\$	Android 7.0	Android 7.0	Android 7.0
Device Memory	128GB SSD / 4GB RAM	128GB SSD / 4GB RAM	256GB SSD / 4GB RAM
Captive Touch-screen	9.7" 2048x1536DPI /	9.7" 2048x1536DPI /	12.9" 2732x2048 DPI /
	TFT-LCD Touch-screen	TFT-LCD Touch-screen	TFT-LCD Touch-screen
Connectivity	USB 2.0 Mini USB 2.0	USB 2.0 Mini USB 2.0	USB 2.0 Mini USB 2.0
	Dual Wi-Fi, HDMI 1.4a	Dual Wi-Fi, HDMI 1.4a	Dual Wi-Fi, HDMI 1.4a
Wi-Fi	2.4 GHz	2.4 GHz	10 GHz
Internal Lithium Battery	15,000 mAh 3.7V	15,000 mAh 3.7V	18,000 mAh 3.7V
	Lithium battery	Lithium battery	Lithium battery
Weight	1.42 kg	1.42 kg	1.89 kg
Camera	16.0 Mega-pixel AF with flash	16.0 Mega-pixel AF with flash	16.0 Mega-pixel AF with flash
Wi-Fi Connectivity	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
Oscilloscope	n/a	$\sqrt{}$	$\sqrt{}$
Multimeter	n/a	$\sqrt{}$	$\sqrt{}$
Waveform Generator	n/a	$\sqrt{}$	$\sqrt{}$
CAN Check	n/a	$\sqrt{}$	$\sqrt{}$
System Topology, Repair Assist, Relevant Cases,	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
Tech Bulletins, DTC Analysis			
Split Screen Function for same time Diag/Scope View	n/a	n/a	$\sqrt{}$
ECU Coding with J2534 Included	√ Advanced	√ Advanced	√ Advanced
Coverage of European, US-American Asian vehicles	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
Auto VIN reading	$\sqrt{}$	$\sqrt{}$	√
MaxiFix Cloud System information			√
Online Updates		$\sqrt{}$	√
Supports D-PDU, RP1210,CANFD,			√
J2534 & DoIP Protocols			
Docking Station	No	No	$\sqrt{}$
ALL Modules - Chassis/Power Train/Body etc	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
Read & Clear Diagnostic Fault Codes	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
SAS/ABS/BMS/DPF Service Functions	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
EPB & Steering Angle Calibration	$\sqrt{}$	$\sqrt{}$	√
Service Mileage/Interval Reset	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
Adaptions	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
Actuation Testing			
Upgradable to ADAS	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
Remote Expert	√	V	√
Upgradeable to Borescope	√		$\sqrt{}$
Upgrade with Battery Test Accessory	√ (optional)	√ (optional)	√ (optional)
Battery Analysation	$\sqrt{}$		$\sqrt{}$

FCA GATEWAY

£149 excl. VAT

Includes:

1 Years FCA Secure GateWay Access

The latest Fiat, Chrysler and Alfa Romeo's (FCA) have a secure gateway that controls who can access the systems on the vehicles. Autel has entering into an Agreement with the FCA, which allows Autel to sell FCA Secure Gateway access to Autel diagnostic tool owners. The FCA Secure Gateway can be applied to the DS808EU, DS808EUBT, DS900EU, DS900EU BT, MS906, MS906S, MS906SPro, MS908, MS908Pro, MS Elite, MS909, MS919 and MS Ultra.

Summary

- You must have a Autel MX900C or above
- You must be in an Autel software subscription
- Access require renewal every 12 months

RENAULT GATEWAY

Scaling Prices

Includes:

2 Year Shelf life

Renault charges for access to their secure gateway differently to the FCA. Renault charge for sets of tokens, which they call Jetons and have a shelf life of 2 years. Again they can be used with the same Autel tools as listed above for the FCA. You can access one car 3 times in 24 hours with one Renault Jeton.

Token Prices

20 Jetons £220 + VAT

50 Jetons £449 + VAT

100 Jetons £785 + VAT

You must be in an Autel software subscription

*Note: Secure Gateway passes may take circa. 10 days to 'go live' with the manufacturer from request.

MORE SECURE GATEWAYS COMING END OF 2023

MV105 - BORESCOPE: REAL TIME COLOUR VIDEO & IMAGE

£139 excl. VAT

- 1M Probe Length
- 5,5mm Probe Thickness
- 3 Interchangeable Heads
- HOE

Our compatible 5.5mm digital head camera plugs directly into the Ultra, MS909, MS919, MS908, Elite, MS908ProS and MS908S, MS906SPro and MS906S tablets via the USB port and turns your diagnostic tool into a video scope at a fraction of the price. With this addition you can not only take pictures but also record video. It has powerful LED lights, and is supplied with a 45 degree mirror. This produce is due to be discontinued in 2023.



Note: The MaxiVideo MV105 is not compatible with the MS906, DS808EU, DS900EU, DS900EU BT, MX808TSC, MX808C, MX900 range or MD808Pro.

MP408 - 4 CHANNEL OSCILLOSCOPE

£645 excl. VAT

- 4 Channels
- 20 MHz frequency
- USF

The MaxiScope MP408 is a PC based 4-channel automotive oscilloscope. It works in combination with your compatible MaxiSYS MS908 and MS906SPro tablets providing you an insight to the inner workings of a vehicle's electronic circuits.

Featuring the user-friendly UI design combined with the unrivalled hardware specs, the MP408 system is able to measure and test virtually all the electrical and electronic components and circuits in any modern vehicle.



Note: the MP408 is only compatible with the tools listed above

OSCILLOSCOPE ACCESSORY KIT

£399 excl. VAT

The Oscilloscope Accessory Kit is compatible with the Ultra, MS919, VCMI and MP408. Its contents include 1 x 65Amp Current Clamp, 1 x 650Amp Current Clamp, 1 x Coil On Plug Probe, 2 x HT Extension Leads and 2 x Battery Clips.



BT506 BATTERY TESTER

£160excl. VAT

The BT506 is a battery and electrical system analysis tool that use as Adaptive Conductance (an advanced battery analysis method), to produce an accurate examination of the battery's cold cranking ability, and reserve capacity, both of which are vital to determining a battery's true health. Intergrates with the Ultra, MS909, MS919, MS908, Elite, MS908ProS and MS908S, MS906SPro and MS906S tablets via the USB port.



GREAT VALUE TOOL GREAT FEATURES

MX900C NEW DS900EU







MAXI**DAS** DS**900EU**

£825 excl. VAT

COMPARISON TABLE

2.31

Includes:

- Extended 2 years warranty
- Extended 2 year free updates included

The DS900EU is the 'little brother' of the MaxiSYS MS906sPro and both UK Editions of the DS900EU and DS900EU BT are loaded with the same software, making them fabulous value for money.

The DS900EU is powerful with the Rockchip RK3566 Quad core Processor 4x 1.8GHz(A55), colour 8" touch screen, built-in lithium battery, 64GB of memory and Smart AutoVIN technology.

Features

- Extensive vehicle coverage for more than 70+ US, Asian and European vehicle makes.
- Exceptional OE-Level system coverage for all electronic systems.
- Complete capabilities for codes, live data, active test, ECU information, adaptation, matching, etc.

Specifications

- Android 11 0S
- Rockchip RK3566 Quad core Processor 4x 1.8GHz(A55)
- 64GB internal memory / 4 RAM
- Ultra fast Wi-Fi connectivity
- 8" 1024 x 768 high-resolution touch-screen
- 8 MP rear camera
- 7,000mAh Lithium-Polymer Battery
- Oil and Water screen resistant
- Wired connection to vehicle
- An up-to-date software subscription is required to access DolP and CAN-FD systems.



SECURE GATEWAYS Prices vary see page 27

An up-to-date software subscription is required to access DoIP and CAN-FD systems.

Optional Compatible Accessories



ITS600EU £449 excl. VAT



TS508 £299 excl. VAT









MAXICHECK MX900C

£499 excl. VAT

COMPARISON TABLE P

P.31

Includes:

- Extended 2 years warranty
- 2 years free updates included

The MX900c is the most affordable android based 8-inch tablet service tool. Choose the Advanced Service or All-Systems Diagnostic modes from the main screen. Simply AutoVIN then AutoSCAN the vehicle to accurately diagnose your repairs. Shop management, remote support and MaxiFIX are some of the features that benefit the MX900C.

Features

- · Read/ Test/ Clear trouble codes on all available modules.
- Auto VIN Detection and Auto Scan all major systems
- Support all OBDII protocols and 10 test modes
- Control and test BMS / EPB / SAS / Oil Light Reset / DPF
- Servce functions and DPF resets
- An up-to-date software subscription is required to access DoIP and CAN-FD systems.

Specifications

- Android[™] 11
- 1.8GHz Quad-Core
- 64GB internal memory
- Wifi Connection Updates
- 1024 x 600 TFT-LCD
- 7,000mA Lithium-Polymer Battery
- Oil and Water screen resistant

Software Updates



SECURE GATEWAYS

Prices vary see page 27

An up-to-date software subscription is required to access DoIP and CAN-FD systems.

Optional Compatible Accessories



ITS600EU £449 excl. VAT



TS508 £299 excl. VAT



TS508WiFi £399 excl. VAT



TBE200 £449 excl. VAT

COMPARISON TABLE



CPU Rockchip RK3566 Rockchip RK3566 Quad corex 4 x 1.8GHz Quad corex 4 x 1.8GHz Device Memory 64 GB 64GB Touch-screen 8" 1024x768 LCD Touch-screen 8" 1024x768 LCD Touch-screen Connectivity Mini USB 2.0 USB 2.0 Wi-Fi Mini USB 2.0 USB 2.0 Wi-Fi Micro SD Card (supports up to 32GB) Micro SD Card (supports up to 32GB) Internal Battery 7,700 mAh 3.7V Lithium battery 7,000 mAh 3.7V Lithium battery Neight 0,78 kg 0,78 kg Battery Test 5 hours of continuous charge 4 hours of continuous charge DTC Reading & Clearing √ √ Real-Time data in graph & Analogue Mode √ √ VIN automatic reading √ √ Brake pads reset after replacement √ √ UPF regeneration and injectors √ √ Service reset and maintenance interval √ √ Adaptions √ No Hitts and Tips √ No Bluetooth VCI No No			
Quad corex 4 x 1.8GHz Quad corex 4 x 1.8GHz Device Memory 64 GB 64GB Gouch-screen 8" 1024x768 LCD Touch-screen 8" 1024x768 LCD Touch-screen Connectivity Mini USB 2.0 USB 2.0 Wi-Fi Mini USB 2.0 USB 2.0 Wi-Fi Micro SD Card (supports up to 32GB) Micro SD Card (supports up to 32GB) Internal Battery 7,700 mAh 3.7V Lithium battery 7,000 mAh 3.7V Lithium battery Neight 0,78 kg 0,78 kg Battery Test 5 hours of continuous charge 4 hours of continuous charge DTC Reading & Clearing √ √ Real-Time data in graph & Analogue Mode √ √ Will Naturomatic reading √ √ Brake pads reset after replacement √ √ OPF regeneration and injectors √ √ Steering Angle Sensor reset (SAS) √ √ Service reset and maintenance interval √ √ Adaptions √ No Billietoth VCI No No	0\$	Android™ 11	Android™ 11
Device Memory 64 GB	СРИ	Rockchip RK3566	Rockchip RK3566
Touch-screen 8" 1024x768 LCD Touch-screen 1024x768 LCD T		Quad corex 4 x 1.8GHz	Quad corex 4 x 1.8GHz
Mini USB 2.0 USB 2.0 Wi-Fi Micro SD Card (supports up to 32GB) 7,000 mAh 3.7V Lithium battery 7,000 mAh 4.0 under set leaded and set leaded	Device Memory	64 GB	64GB
Micro SD Card (supports up to 32GB) Internal Battery 7,700 mAh 3.7V Lithium battery 7,000 mAh 3.7V Lithium battery Weight 0,78 kg 0,78 kg Battery Test 5 hours of continuous charge 4 hours of continuous charge DTC Reading & Clearing √ √ Real-Time data in graph & Analogue Mode √ √ VIN automatic reading √ √ Brake pads reset after replacement √ √ OPF regeneration and injectors √ √ Steering Angle Sensor reset (SAS) √ √ Service reset and maintenance interval √ √ Adaptions √ No Hints and Tips √ No Bluetooth VCI No No	Touch-screen	8" 1024x768 LCD Touch-screen	8" 1024x768 LCD Touch-screen
Internal Battery 7,700 mAh 3.7V Lithium battery 7,000 mAh 4 hours of continuous charge 7,000 mAh 4 hours of continuous char	Connectivity	Mini USB 2.0 USB 2.0 Wi-Fi	Mini USB 2.0 USB 2.0 Wi-Fi
Weight 0,78 kg 0,78 kg Battery Test 5 hours of continuous charge 4 hours of continuous charge DTC Reading & Clearing		Micro SD Card (supports up to 32GB)	Micro SD Card (supports up to 32GB)
Battery Test 5 hours of continuous charge 4 hours of continuous charge DTC Reading & Clearing Real-Time data in graph & Analogue Mode VIN automatic reading Brake pads reset after replacement V DPF regeneration and injectors V Steering Angle Sensor reset (SAS) Service reset and maintenance interval Battery reset V No Hints and Tips No No	Internal Battery	7,700 mAh 3.7V Lithium battery	7,000 mAh 3.7V Lithium battery
DTC Reading & Clearing Real-Time data in graph & Analogue Mode VIN automatic reading VIN	Weight	0,78 kg	0,78 kg
Real-Time data in graph & Analogue Mode VIN automatic reading VIN	Battery Test	5 hours of continuous charge	4 hours of continuous charge
VIN automatic reading \footnote{\sqrt{N}} \fo	DTC Reading & Clearing	$\sqrt{}$	$\sqrt{}$
Brake pads reset after replacement \[\sqrt{V}\] OPF regeneration and injectors \[\sqrt{V}\] Steering Angle Sensor reset (SAS) \[\sqrt{V}\] Service reset and maintenance interval \[\sqrt{V}\] Adaptions \[\sqrt{N}\] No No No No No No No No No N	Real-Time data in graph & Analogue Mode	$\sqrt{}$	$\sqrt{}$
DPF regeneration and injectors Steering Angle Sensor reset (SAS) Service reset and maintenance interval Battery reset Adaptions ✓ No No No No No No No No No N	VIN automatic reading	$\sqrt{}$	$\sqrt{}$
Steering Angle Sensor reset (SAS) Service reset and maintenance interval Battery reset Adaptions V No No Bluetooth VCI No No No	Brake pads reset after replacement	$\sqrt{}$	$\sqrt{}$
Service reset and maintenance interval Battery reset Adaptions V No No Bluetooth VCI No No No	DPF regeneration and injectors	$\sqrt{}$	$\sqrt{}$
Sattery reset	Steering Angle Sensor reset (SAS)	$\sqrt{}$	$\sqrt{}$
Adaptions √ No Hints and Tips √ No Bluetooth VCI No No	Service reset and maintenance interval	$\sqrt{}$	$\sqrt{}$
Hints and Tips √ No No No	Battery reset	$\sqrt{}$	$\sqrt{}$
Bluetooth VCI No No	Adaptions	V	No
	Hints and Tips	\checkmark	No
Complete coverage for OBD learning	Bluetooth VCI	No	No
, , , , , , , , , , , , , , , , , , ,	Complete coverage for OBD learning	$\sqrt{}$	$\sqrt{}$



SPECIALTY TOOLS

MAXISYS IM608 PRO II & IM508S

We have 2 Speciality tools. These tools are made for professionals who focus on Key Programming. We offer separate tools dedicated for this sector.

UKIM508S (Key Programming) or UKIM608Pro II (Key Programming + Diagnostics) are our replacement brand new tools.

- MaxiSYS UKIM508S and UKIM608Pro II offer an advanced Key Programming tool solution for experienced car key programmers.
- The UKIM608Pro II is a complex tool that encompasses the software from the MS906sPro and additional Key Programming capability.
- The UKIM508S+XP400Pro has key programming software, and also includes the diagnostic and service software found on the MX900C.
- We recommend that our key programming tool is used by those technicians who are experienced in offering these services to their customers.







UKIM5085+xP400PR0 £1,749 excl. VAT 2 Years Updates

Includes:

- Extended 2 years warranty
- 2 Years Software free updates included



- Android 11 OS
- Rockchip RK3566 Quad core Processor 4x 1.8GHz(A55)
- 64GB internal memory / 4 RAM
- Ultra fast Wi-Fi connectivity
- 8" 1024 x 768 high-resolution touch-screen

The all new UKIM508S is a fast, easy-to-use, and an ultra portable immobiliser and key programming device. The UKIM508S is capable of providing strong coverage for service functions of immobiliser systems and programming of keys.

The UKIM508S is bundled with our advanced XP400Pro as standard to give you all our key programming software on one dedicated key programming tool.

We have removed all of the higher end vehicle diagnostic and service functions that you will find on the UKIM608Pro II, to offer a super low cost, high capability UKIM508S key programming device for technicians, who already have an diagnostic tool in their work shop.

The UKIM508S is now supplied with 2 years software updates and 2 years warranty as standard.

Specifications



- T Read PIN / CS (All Key Lost)
- Key Generation
- Key Learning / Remote Learning
- Backup / Restore IMMO Data
- IMMO ECU Reset / Adaptation, Refresh / Coding
- BENZ 3rd Generation IMMO Add Key, All Key Lost, Key Learning
- BMW FEM / BDC Key Learning and ECU Adaptation
- BMW CAS4/3/2 Key Learning
- VW / AUDI MQB Key Learning, 48

XP400PRO KEY & CHIP PROGRAMMER

- Read/Write Transponder Data
- Read/Write MC9S12 Encryption Chip
- Read/Write IC Card
- Read/Write ECU / MCU / EEPROM Data
- Read/Write Mercedes Infrared Key
- Detect Remote Frequency
- Expanded EEPROM functions for more component access
- 170+ types Odometer component reading functions
- 180+ Immobilizer ECU component types
- 40+ Engine ECU component types
- 2000+ MCU component types
- 440+ EEPROM component types

Optional Compatible Accessories











IMKPA £260 excl VAT



UKIM**608PRO II**

£3,995 excl. VAT

- Extended 2 years warranty
- 2 year free updates including Key Programming Software
- XP400Pro key programmer and MaxiFlash MaxiFlash ECU programmer included

The UKIM608Pro II is equipped with XP400Pro key programmer and MaxiFlash J2534 ECU programmer to provide complete coverage of IMMO and programming functions. Together with the ability to quickly diagnose all modules of the majority of the makes and models on the market, UKIM608Pro II provides you with all the special functions of the MS906SPro together with IMMO and EPROM Key programming functionality.

Please note that the UKIM608Pro II can not be upgraded to an MS909 does not have built-in Merc SCN coding, nor have ADAS functionality, but rather is designed for Key Programming Specialists who also require the diagnostic capabilities of the MS906SPro.

The tool does have feature of remote export for programming.

2 Years Updates

Specifications

- Android™ 10
- Qualcomm SDM660 Octa-core Processor 4x 2.2 GHz(A73) 4x 1.8 GHz(A53)
- 128GB internal memory + 4GB
- 3x Ultra fast Wi-Fi connectivity
- 10.1" 1920 x 1200 TFT-LCD
- Ultra fast power on
- 15,000mAh Lithium-Polymer Battery
- HDMI 2.0
- · Oil and Water screen resistant





Optional Compatible Accessories







APB112 £249 excl VAT



IMKPA £260 excl VAT





Features

IMMO Key Programming

- Read PIN / CS (All Key Lost)
- Key Generation
- Key Learning / Remote Learning
- Backup / Restore IMMO Data
- IMMO ECU Reset / Adaptation, Refresh / Coding
- BENZ 3rd Generation IMMO Add Key, All Key Lost, Key Learning
- BMW FEM / BDC Key Learning and ECU Adaptation
- BMW CAS4/3/2 Key Learning
- VW / AUDI MQB Key Learning, 48 Transponder(96-bit) Add Key,
- All Key Lost, A6 All Key Lost

Advanced Maintenance Services

- All Special Functions, EPB, DPF, SAS, Oil Reset, BMS and TPMS Sensor ID Relearn, etc.
- ECU Coding (not reflashing)

All Systems Diagnostics

- OE Level Diagnostics
- 80+ Vehicle Makes

Tool Case includes:

- APA104 (ECU Clamp)
- APA101 (Single Cable)
- APB104 (MCU_FQFP64)
- APB105 (MCU_FQFP80)
- APB106 (MCU_FQFP112)
- APB107 (MCU_FQFP144)
- APB108 (MCU_FQFP176)
- APB129 (EEProm Adapter)
- APB125 (Mercedes Infra Collector)
- XP400Pro Key Programmer
- MaxiFLASH + JVCI

- APA002 (EEProm Socket)
- APA101 (Signal Cable)
- APA107 (ECU Cable)
- APA108 (MCU Cable)
- APA109 (MC9S12 Cable)
- Connect Cable
- Main Cable
- PSU
- USB2.0 Cable
- Carry Case

XP400Pro Key & Chip Programmer

- Read / Write Transponder Data
- Read / Write MC9S12 Encryption Chip
- Read / Write IC Card
- Read / Write ECU / MCU / EEPROM Data
- Read / Write Mercedes Infrared Key
- Detect Remote Frequency







95% COVERAGE

Updates programmable Sensors during installation for latest coverage and service.

MAX SIGNAL STRENGTH

Maximum sensor signal strength to program up to 16 sensors wirelessly including sensors already mounted on the wheel.

stems and replacement without

high quality parts are used and guaranteed defect free.



LOWER WEIGHT

12g Lower MX-Sensor weight is significantly lighter than most sensors ensures greater security and stability for durable use.

BATTERY

Superior sensor battery power provides maximum sensor life, longer than most sensors ensuring greater replacement value.

TPMS SOLUTIONS



TPMS Tools

FOR SMART CHOICE

Our innovative Autel TPMS tools guarantee high performance and offer reprogramming capacity with TPMS diagnostic functions. Our devices are 100% compatible with the Autel MX-Sensors which feature a coverage of 95% of the European, Asian and American vehicles.

Autel's MaxiTPMS tools represent the best solution for technicians operating in the tyre field and allow them to offer a complete maintenance service.

The tools of the MaxiTPMS line can read any OEM/Universal sensor, reprogram the Autel MX-Sensors and turn off the TPMS warning lights. Compared to the previous generations of TPMS tools, our current solutions offer enhanced diagnostic precision, speed and stability.

You can access comprehensive training videos at www.autel.uk and find further information about procedures and relearn types with guided schedules.

MX-Sensors

SAVING YOU MONEY

Autel MX sensors are universal, programmable, and specifically designed to replace original TPMS sensors.

Our Autel MX Sensors guarantee the latest coverage, because they update during the installation. Autel sensors cover 95% of the original sensors available in the European, US-American and Asian market. Their usability grants a short working time on tyre wheels and rims and increases profits. Autel MX Sensors are tested and certified to be compliant with SJ1205/J1206 SAE regulations and have a 24 month warranty or 40.000 km.

The exclusive MX-Sensor patented PRESS release valve stem design, allows rubber valve stems to freely interchange by hand, without requiring a tool for the sensor head fitting. Built to match or exceed OEM sensors in frequency strength and durability, MX-Sensors are 100% ID clone-able with no relearn required.

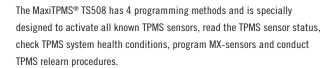
They offer latest model vehicle coverage because they quickly update during installation with an Autel wireless programming tool.

MAXITPMS **TS508**

£299 excl. VAT

Includes:

- Extended 2 years warranty
- Free updates



With Quick Mode and Advanced Mode options, you can save time and energy by choosing the most suitable way to complete TPMS work.

The MaxiTPMS® TS508 has the ability to extract TPMS ID codes via the OBDII interface, and can display faults detected. The TS508 also has TPMS read and clear DTC capabilities, so it can be used as a stand alone TPMS fault finding tool.

Specifications

- 320x240 LED colour display
- 4 methods Programming
- OBD Cable
- Oil and Water screen resistant
- Reads 433 Sensors
- Auto Power Off
- 3.2V Li-polymer Battery



Features

- · Reading and copying of universal TPMS sensors
- Prints sensor data via USB
- Autel TPMS sensors programming
- Inputs sensor ID in the control unit
- 4 x MX Sensor programming methods
- High Vehicle coverage
- Sensor learning via OBD
- TPMS Fault scanning
- TPMS DTC read and clear



Optional Compatible Accessories



MX Sensor 433MHz — Metal Stem $\pounds 25$ excl. VAT



TBE200 £449 excl. VAT



MX Sensor 433MHz - Rubber Stem £25 excl. VAT



MAXITPMS TS508WF

£399 excl. VAT

Includes:

- Extended 2 years warranty
- Free updates

The MaxiTPMS® TS508 Wifi has all the features of the TS508. In addition it has a WiFi module so you can update the tool using Wifi, rather then having to connect the TS508 to your PC.

Specifications

- 320x240 LED colour display
- 4 methods Programming
- OBDII Cable
- Wi-Fi Updates
- Oil and Water resistant
- Read 315MHz and 433MHz Sensors
- Auto Power off
- 3.7V Li-polymer

Features

- Reading and copying of universal TPMS sensors
- Prints sensor data via USB
- Autel TPMS sensors programming
- Inputs sensor ID in the control unit
- 4 x MX Sensor programming methods
- High Vehicle coverage
- Sensor learning via OBD
- TPMS Fault scanning
- TPMS DTC read and clear



Optional Compatible Accessories



MX Sensor 433MHz — Metal Stem $\pounds 25$ excl. VAT



TBE200 £449 excl. VAT



MX Sensor 433MHz — Rubber Stem $\pounds 25$ excl. VAT



MAXICHECK MX900TSC



£825 excl. VAT

Includes:

- 2 years warranty
- 2 year free updates included
- VCI Vehicle interface included

The MX900TSC provides you with superior capability of TPMS health checking, sensor programming, TPMS relearn, as well as all system diagnostics and special service functions. It comobines the software of the MX900C and TS508 tools.

Its diagnostic software tool supports ABS, SRS, SAS, BMS, DPF, EPB, Oil Service and TPMS sensor programming functionality, as well as read and clear diagnostic functions for over 70+ manufacturers. A fast go-to tool for undertaking many service functions, it is light weight, has an RockChip Quad Core processor, and is very portable.

The MX900TSC is equipped with a 8-inch touch screen with 1024×600 resolution and a bluetooth VCI mini for wireless communication with the vehicle. An up-to-date software subscription is required to access DoIP and CAN-FD systems.

Specifications

- Android[™] 11
- 1.8GHz Quad-Core
- 64GB internal memory
- Bluetooth VCI
- Wifi Connection Updates
- 1024 x 600 TFT-LCD
- 7,000mA Lithium-Polymer Battery

Features

- Reading & Copy of universal TPMS sensors
- Autel TPMS sensors programming
- Sensor learning via OBD
- Reading and erasing reading of error codes
- · High vehicle coverage
- Service functions (oil reset, battery change, steering, etc.)

Software Updates



Optional Compatible Accessories



MX Sensor 433MHz — Metal Stem $\pounds 25$ excl. VAT





MX Sensor 433MHz — Rubber Stem $\pounds 25$ excl. VAT



ITS600EU

£449

excl. VAT

Includes:

Extended 2 years warranty

The MaxiTPMS® ITS600 EU is our all new TPMS tool that can work in conjunction with our all new TBE tyre wear tool. The ITS600 EU has a WiFi module so you can update the tool using Wifi, rather then having to connect to your PC.

Specifications

- 5.5 inches TFT LCD touch-screen, 1280x720 pixel
- Weight: 0.81 lbs. (368 g)
- Connectivity: 2.4G+5G; a/b/g/n/ac; BT4.0+BT2.0; CLASS I/II/III
- Memory: 64G On-Board Memory / 1GB RAM / 32GB ROM
- Oil and Water resistant
- 4 Programming Options
- Read 315MHz and 433MHz Sensors
- 5000mAh lithium-polymer rechargeable battery
- Size: 7.2" x 3.5" x 0.87" (183mm x 89mm x 22mm)

Features

- Optical Scanner Identifies VIN/MMY
- Exclusive TPMS Status Screen
- Fast OBD II Relearn for Most Domestic Vehicles
- Copy By OBD Sensor Programming for Faster Service
- Batch Program Up to 20 Autel 1-Sensors
- Activate, Read, Relearn All Known TPMS Sensors
- Wireless OBDII Connection via Bluetooth VCI
- Tire Pressure Placard Value Reset
- Includes 4 Commonly Used Maintenance Service Functions

Fast & Accurate Vehicle ID: AutoVIN, VINscan & Plate Scan

- FREE Wi-Fi Software Updates for TPMS
- Bolt-on diag/service software is chargeabull
- 5.5" Touch-screen (1280x720) / Android 9.0 / 8MP Camera
- QR Code Scan, Bar-code Scan / On-board Instructional Videos

Compatible TPMS Sensors



MX Sensor 433MHz — Metal Stem $\pounds 25$ excl. VAT



MX Sensor 433MHz — Rubber Stem $\pounds 25$ excl. VAT



ITS600 UPGRADE OPTIONS



- Oil Light Reset
- Electronic Brake Service
- Battery Registration
- Steering Angle Reset
- Included Service Function Updates are FREE



- Precise Laser Measuring system
- Comprehensive Test Report: TPMS Health, Tire Tread Depth Characteristics & Repair Tips



- Quick & Easy Tire DOT Number Scan
- Tire Expiration Notice
- Access to Recall Info with On-Board Software

TYRE TREAD ACCESSORIES



- Use Independently
 - Dual Camera
- Display Test Report: Support Measurement Data Curve Display, Replacement Suggestions, Maintenance Suggestions

COMPARISON TABLE

TS508 TS508wF ITS600EU MX900TSC









Diagnostic and Service Functions	No	No	√ (Optional)	$\sqrt{}$
Quick Mode & Advance Mode	√	√	√	√
Activate TPMS sensors	$\sqrt{}$	√	√	$\sqrt{}$
Read sensor data	$\sqrt{}$	$\sqrt{}$	√	$\sqrt{}$
TPMS diagnose, one step	\checkmark	$\sqrt{}$	\checkmark	$\sqrt{}$
for complete TPMS health check				
Read/clear TPMS DTCs;	$\sqrt{}$	\checkmark	$\sqrt{}$	$\sqrt{}$
on-screen DTC description				
Scan TPMS sensor ID and	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
copy ID into MX-Sensor				
Manual input OE ID	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
into MX-sensor				
Program MX-Sensor by	$\sqrt{}$	$\sqrt{}$	\checkmark	$\sqrt{}$
auto creating sensor ID				
Read Sensor ID by OBD and	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
copy ID into MX-Sensor				
Relearn by OBD function	$\sqrt{}$	$\sqrt{}$	√	$\sqrt{}$
Relearn procedure guide on the tool	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
Bluetooth VCI	No	No	√	$\sqrt{}$
TPMS Tool kit - special TPMS functions	No	No	√	$\sqrt{}$
Built-in rechargeable li-ion battery	$\sqrt{}$	$\sqrt{}$	√	$\sqrt{}$
Strong housing with protective rubber boot	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
Print TPMS sensor data via PC	$\sqrt{}$	√		$\sqrt{}$
Internet updateable	USB	WiFi	WiFi	WiFi
Multilingual support	√	√	√	$\sqrt{}$
Historical test records	√	√	√	√
Software Update	Free	Free by WiFi	One Year Included	Two Years Included

MX-SENSORS



MX-Sensor 433 MHz Snap-in - Rubber Stem ref: 101000181



MX-Sensor 433 MHz Clamp-in - Metal Stem ref: 101000080

MX433_{sensor}

£25 excl. VAT

Includes:

2 years warranty or 40,000km

Autel MX-Sensors provide a limited 2-SKU inventory required for 95% vehicle coverage. The exclusive MX-Sensor patented PRESS release valve design for the Rubber Stem sensor, allows rubber stems to freely interchange by hand, without requiring a tool for sensor head fitting.

The metal stem with Clamp-In screw fixing allows for metal stem angle adjustment to enable fitting to most alloy wheels.

Built to match or exceed OEM sensors in frequency, strength and durability, MX-Sensors are 100% clonable with no relearn required.

Features

- European, Asian and American vehicles coverage
- 433 MHz frequency
- Available with rubber or aluminium stem
- Clamp-in or snap-in coupling
- Reprogrammable

Specifications

- Clamp-in
- Snap-in
- TPMS

Optional Compatible Accessories





TS508 £299 excl. VAT



TS508WiFi £399 excl. VAT



MX900TSC £825 excl. VAT



NEW



MAXITPMS TBE200EU

£449 excl. VAT

Includes:

- 2 years warranty
- Free updates included

The TBE200 is your 'go to' tool for measuremwent of tyre wear. The TBE200 has a high specification which includes a large 1.65" AMOLED Super Retina

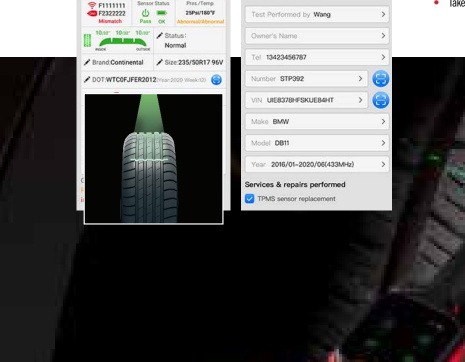
Touch-screen, 1 Mega-pixel Macro Camera and 8 Mega-pixel Zoom Camera.

♠ TPMS TEST REPORT

Specifications

Larger Screen & Zoom Camera

- 1.65
- 1 Mega-pixel Macro Camera
- 8 Mega-pixel Zoom Camera
- Measurement Data Curve Display / Uneven Wear Analysis
- **Detailed Replacement & Maintenance Suggestions**
- Test Detail For Single Tire Tread
- Tire Expiration Notice / Tire Recall Lookup / Scan DOT
- Take Photos of Tire Wear & Damage





BATTERY TESTERS BT506, BT508 BT608 & BT609

HIGH CAPABILITY MEETS GREAT VALUE

MaxiBAS BT506

The BT506 is a battery and electrical system analysis tool that use as Adaptive Conductance an advanced battery analysis method. The BT506 is a bolt on accessory for the MaxiDAS and MaxiSYS Diagnostic Tools.

MaxiBAS BT508

The BT508 is the same features as the BT506, but is designed for the user who does not have an Autel tablet, but instead will use the BT508 with our OS or Android mobile apps as well as an Autel diagnostic tool.

MaxiBAS BT608

The BT608 has similar functions to the BT508, but it is a complete and stand alone device, that doesn't require an Autel diagnostic table, nor mobile app. The BT608 also has Read/Clear Diagnostic functions.

MaxiBAS BT609

The BT609 is our premier battery tool and combines an Autel tablet similar to the DS808EU with the BT506. This enables the end user to also carry about diagnostic and service functions, as well as battery functions.



MAXIBAS BT506

£160 excl. VAT

Includes:

FREE Updates

The BT506 is a battery and electrical system analysis tool that use as Adaptive Conductance (an advanced battery analysis method), to produce an accurate examination of the battery's cold cranking ability, and reserve capacity, both of which are vital to determining a battery's true health.

The BT506 is a 'bolt-on' accessory to the MAxiDAS and Maxi SYS range of diagnostic tools, and enables technicians to view the health status of vehicle's battery and electrical system, with a very low cost entry point.

Features

- Support in-vehicle and out-of-vehicle testing of passenger vehicle batteries
- Test 6- and 12-volt batteries: 100 2000 CCA
- Test 12- and 24- cranking/charging systems
- Test Flooded, AGM, AGM Spiral, EFB and GEL batteries
- Compatible with CCA, CA, SAE, EN, IEC, DIN, JIS and MCA

Specifications

. Connectivity: USB 2.0, Type C

Working Current : < 150 mA at 12 V DC

Voltage Range : 6 to 36 V

• CCA Range: 100 to 2000 A

• Working Temperature : -10°to 50° C

Input Voltage : 5v DC

• Weight: 320g





MAXIBAS **BT508**

£255 excl. VAT

Includes:

FREE Updates

The BT508 is powerful yet, lightweight battery and electrical system tester (again using Adaptive Conductance as in the BT506). This offers an accurate examination of the battery's cold cranking ability and reserve capacity, both of which are vital to determining a battery's true health.

The big difference between the BT508 in comparison to the BT506, is that you can download a free and easy-to-use mobile app (available for iOS and Android devices) when using the BT508, so no need for you to own an Autel diagnostic tool to 'bolt-on' too.

The BT508 package includes a wireless Bluetooth vehicle communication interface (VCI).

Features

- Support in-vehicle and out-of-vehicle testing of passenger vehicle batteries
- Test 6- and 12-volt batteries: 100 2000 CCA
- Test 12- and 24- cranking/charging systems
- Test Flooded, AGM, AGM Spiral, EFB and GEL batteries
- Compatible with CCA, CA, SAE, EN, IEC, DIN, JIS and MCA
- One-touch battery registration
- Illustration instruction guides for battery positioning and testing

Specifications

- Connectivity: USB 2.0, Type C or Bluetooth V3.0 BR/EDR+ V4.2 LE Dual-Mode
- Working Current : < 150 mA at 12 V DC
- Voltage Range : 6 to 36 V
- CCA Range : 100 to 2000 A
- Working Temperature : -10°to 50° C
- Input Voltage : 5v DC
- Weight : 320g
- Voltage Range: 6 to 36 V
- CCA Range : 100 to 2000 A
- Working Temperature : -10°to 50° C
- Input Voltage : 5v DC
- Weight : 320g



Includes:

Extended 2 years warranty

The BT608 is a touch-screen Battery & Electrical System analyser using Adaptive Conductance (an advanced battery analysis method) that produces a more accurate examination of the battery's cold cranking ability and reserve capacity.

The BT608 can display a quick health status of the existing battery, register a new battery and perform advanced battery and electrical system diagnostics. The BT608 has a built-in thermal printer for you to keep a record of your report results.

The BT608's VIN scan function may enable quick identification of compatible vehicle and battery specifications. The BT608 can also carry out Read/Clear diagnostic on all available vehicles systems.

Specifications

- Operating System : Android 9.0
- Screen Display: 5.5" LCD touch screen with 720*1280 resolution
- Storage : 32 GB
- Connectivity: Wi-Fi (802.11a/b/g/n/ac), USB 2.0, Type C, BT5.0+EDR0il
- Camera: 8 Mega-pixel
- Input Voltage: 5 V DC
- Working Current : < 450 mA at 7.7 V DC
- Internal Battery: 7.7 V, 3000 mAh
- CCA Range : 100 to 3000 AVoltage Range : 1.5 to 36 V
- Weight : 510g

Features

- Support in-vehicle and out-of-vehicle testing of passenger vehicle hatteries
- Test 6- and 12-volt batteries: 100 3000 CCA
- Test 12- and 24-volt cranking/charging systems
- Test Flooded, AGM, AGM Spiral, EFB and GEL batteries
- Compatible with CCA, CA, SAE, EN, IEC, DIN, JIS and MCA
- One-touch Battery registration
- Quick display of battery specifications through battery bar-code scan,
 Auto and manual VIN entry
- Illustration instruction guides for battery positioning and testing
- Read and erase Battery Codes
- Built-in thermal Printer
- Read and Clear Diagnostic Function



MAXIBAS BT609



MAXIBAS **BT609**

£649

excl. VAT

Includes:

- 2 years warranty
- 1 year free updates included

The MaxiBAS BT609 a completely stand alone wireless battery and diagnostics system using Adaptive Conductance to accurately examine the battery's cold cranking ability and reserve capacity. The BT609 also has Read/Clear diagnostic, and Service Functions.

The 7-inch Android touch-screen tablet can display a quick health status of the existing battery, register a new battery and perform advanced battery and electrical system diagnostics.

The BT609's features include AutoVIN which may identify compatible vehicle and battery information, and to display graphic instructions for battery positioning and testing.

The BT609 features Service Menu's, Reads/Clears codes on all available vehicle systems and can perform common maintenance services. Print or share customized reports via Wi-Fi.



Specifications

- Operating System : Android 9.0
- Screen Display : 7.0 inch TFT-LCD with 1280 x 800 resolution & capacitive touch screen
- Storage : 2GB RAM & 64GB
 On-board Memory
- Connectivity: Wi-Fi
 (802.11a/b/g/n/ac), USB 2.0
 (1 USB HOST + 1 USB OTG),
 Type C, BT5.0+EDROil, Micro
 SD Card (Support up to 128GB)
 Camera: 8 Mega-pixel
- Input Voltage : 5 V DC
- Working Current : < 450 mA at 7.7 V DC
- Internal Battery : 5800 mAh
 3.85 V lithium-polymer battery
- CCA Range : 100 to 3000 AVoltage Range : 1.5 to 36 V
- Weight: 455g



- Support in-vehicle and out-ofvehicle testing of passenger vehicle batteries
- Test 6- and 12-volt batteries:
 100 3000 CCA
- Test 12- and 24-volt cranking/ charging systems
- Test Flooded, AGM, AGM Spiral, EFB and GEL batteries
- Compatible with CCA, CA, SAE, EN, IEC, DIN, JIS and MCA
- One-touch Battery registration
- Quick display of battery specifications through battery bar-code scan, Auto and manual VIN entry
- Illustration instruction guides for battery positioning and testing
- Read and erase Battery Codes
- · Print test reports via Wifi
- Service functions





£299 excl. VAT

MV460

£349 excl. VAT

MV480

The MV460 and MV480 are Autel's new range of stand alone video scopes, to enable the technician to examine those areas not normally accessible for a visual inspection. Both tools now have a superior clarity 2MP camera and offer High Resolution 1920 x 1080px. The video scopes differ in that the MV460 has a 3.5" colour LCD screen whilst the MV480 has a larger 4.1" screen. The MV460 also has a standard front facing video head and camera, whilst the MV480 has both front and side facing cameras as you can see in the image above.

	MV460	MV480
High Resolution Images & Videos (1920 x 1080)	$\sqrt{}$	$\sqrt{}$
Dual Front & Side Cameras for wider viewing angle	No	$\sqrt{}$
Full Colour LCD Display	3.5-Inch (640x480)	4.1-Inch (1200x720)
Audio Annotation with MIC & Speaker for detailed review	No	$\sqrt{}$
Bright LED Flashlight	No	$\sqrt{}$
Wider 70° Field of View	\checkmark	$\sqrt{}$
	Front Camera Lens	Front & Side Camera Lenses
Direction of View		
Freeze-Frame Camera Stills or Video Recording	$\sqrt{}$	$\sqrt{}$
Record and Playback Images & Video Clips	$\sqrt{}$	$\sqrt{}$
Om-screen Horizontal / Vertical Reverse	$\sqrt{}$	$\sqrt{}$
7X Digital Zoom for Increased Viewing	$\sqrt{}$	$\sqrt{}$
1M (39.4") Semi-rigid yet Flexible Watertight Cable	\checkmark	$\sqrt{}$
More than 10,000 LUX bright 10-Level adjustable LED	$\sqrt{}$	$\sqrt{}$
Magnet & Hook Included	\checkmark	$\sqrt{}$
Compatible with 5.5MM (0.22") Single Camera Head	$\sqrt{}$	$\sqrt{}$
Includes	MV460 Hand-held Unit, Imager Head / Cable, Magnet, Hook, Charger, Mini USB Cable, 8G Micro SD Card, User Manual, Carry Case, Mirror + 2 Year Warranty	MV480 hand-held unit, Imager Head / Cable, Magnet, Hook, Charger, Mini USB Cable, 8G Micro SD Card, User Manual, Carry Case + 2 Year Warranty

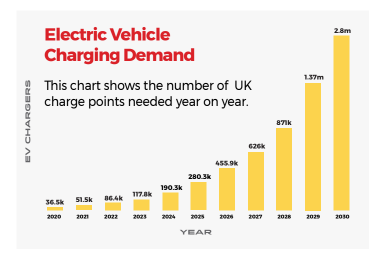
IS YOUR BUSINESS EV READY?

Electric vehicle charging is already here; however it's going to **explode**.

According to the National Grid, the UK expects 10 million electric vehicles on UK roads by 2030, with as many as 30 million vehicles by 2040.

With so many driver's making the switch to electric vehicles, workshops will need to be able to charge vehicles quickly in order to diagnose and fix traditonal mechanical problems.

Autel UK have teamed up with a number of partners in order to offer complete EV charging solutions that fit every garage.











MAXICHARGER 47KW DC COMPACT

£16,495 excl. VAT

Includes:

- 2 years warranty
- Android 10 operating system

The MaxiCharger is ultra-compact with big DC power in a small package.

With fexible installation allowing both fixed or mobile positioning the DC compact offers a great mobile alternative for garages.

Dual-ports provide up to 47kW of power and allows you to to charge 2 vehicles simultaneously.

The MaxiCharger DC Compact comes equipped with a User-friendly 21.5-inch LCD touch screen, powered by the Android 10 operating system making it perfect for advertisements giving you the ability to communicate, promote or attract customers.



EV CHARGING

CHARGABULL

44KW AC MEDIA CHARGER £15,995 excl. VAT

Includes:

- 2 years warranty
- Android 10 operating system
- Dual 22kW AC charger points

It's time to forget billboards, and Electrify your Audience with the ChagabullI 44kW AC Series I advertising media charge point.

With a 55" adaptive light screen, attract customers and advertise your latest offerings direct to your customers with our android 10 operating system.

This 44kW AC charge point offers two independent 22kW AC guns and is powered by Monta giving you the ability to monetize and offer charging to customers along with the general public.

The Chargabull Media Advertising Charger simply requires a three-phase connection, eliminating the need for expensive third party infrastructure that would be required with a DC solution.

*Pricing excludes any installation or civil engineering.









BUILT FOR THE TOUGHEST ENVIRONMENTS

1 IP54 Protection

Protected from water spray from any direction - built for the toughest environments

2 Galvanised Steel

Protected with a anti-rust zinc coating. Ideal for UK weather

3 2 x 22kw AC charging sockets

The fastest available chargers without the need for infrastrucure

4 55" LCD screen

Ideal for delivering the highest quality on-demand content

5 Adaptive light technology

Our screen actively respond's to changing conditions

6 4/5G content delivery

Allowing delivery of fast, undisruptive content

Dual cooling fan

Help's to keep running costs

8 Secure payment via Monta

Monta are one of the fastest growing charging platforms in Europe

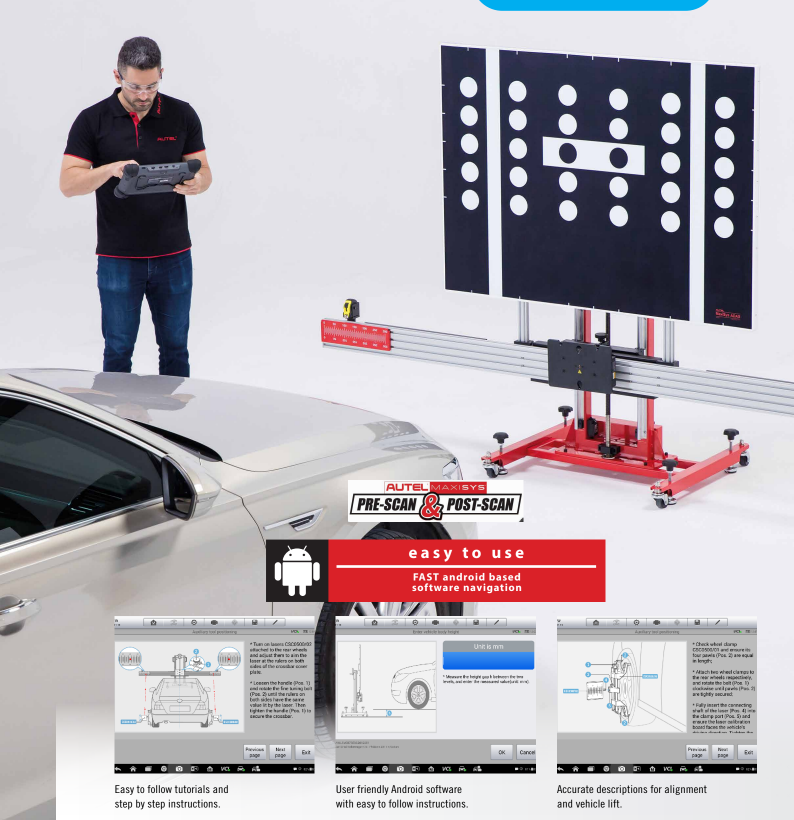




TESTED BY THATCHAM RESEARCH -

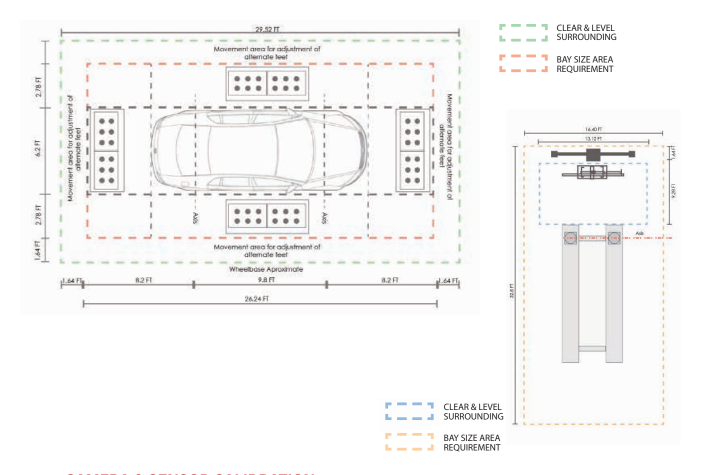
SPRING 2020

The Autel ADAS tool was tested by Thatcham and successfully completed all test proce-



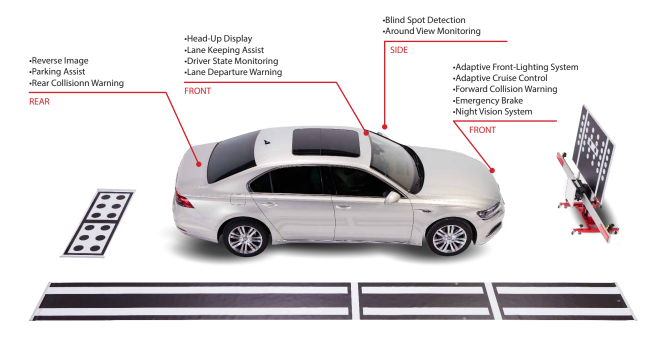
WORK AREA REQUIREMENTS

Calibration procedures should be performed inside, on a level floor. Some vehicles require targets to be placed 20 feet away from the vehicle. During other procedures, the alignment should be performed with bright background light: uneven surfaces, poor lighting or shadows might affect a calibration.

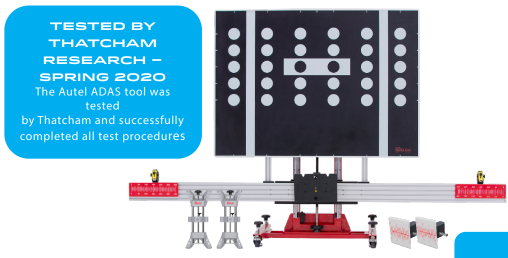


CAMERA & SENSOR CALIBRATION

Precise calibration is needed after common repair procedures like bumper or windshield replacement, otherwise these important safety systems will not work properly.



ADAS MAIN FRAME



Please email sales@autel.uk for more information

ADAS

WORKSHOP FRAME

PRICING FROM £7,995 excl. VAT

The Autel ADAS Workshop Frame is designed for the technician who needs to be able to calibrate all ADAS systems including Lane Departure Warning, Adaptive Cruise Control, Rear Collision Warning, Night Vision, Blind Spot and Radar/Camera collision avoidance systems.

The Autel Workshop frame can be purchased with 'basic' or 'full bundle' options with includes various patterns and boards packaged together to save the customer money.

There are also an extensive range of extra specialist patterns, boards and simulators to enable the technical to calibrate many static ADAS calibrations.

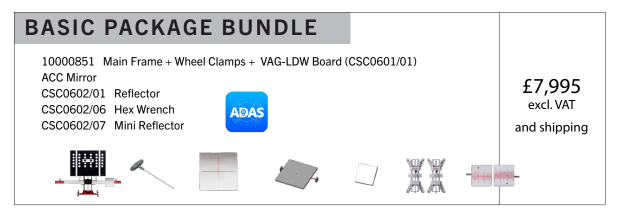
The Autel ADAS software will also enable the technician to undertake dynamic calibrations, where the car must be put in learn mode, but does not

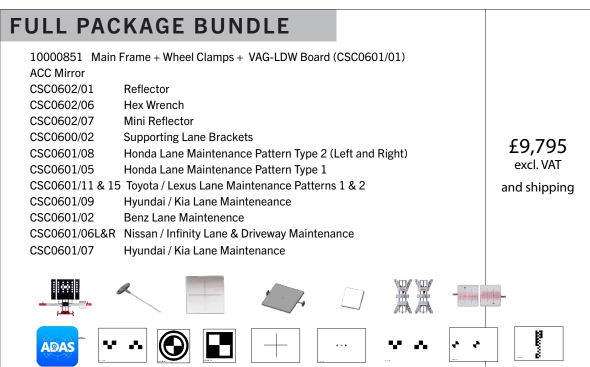
	PASSIVE FEATURE	ACTIVE FEATURE
LDW A	LANE DEPARTURE WARNING	LANE KEEPING ASSIST
ACC TY	ADAPTIVE CRUISE CONTROL	COLLISION AVOIDANCE SYSTEM
RCW 36	REAR COLLISION WARNING	PARKING ASSIST
BSD (((🚗))	BLIND SPOT DETECTION	BLIND SPOT INTERVENTION
AVM (360°)	AROUND VIEW MONITORING	AUTOMATIC PARKING
	NIGHT VISION	NICHTAGON
NVS 🐠	SYSTEM	NIGHT VISION ASSIST



ADAS PRICING DISCOUNTS

Price list April 2023





ADAS MS909

If you buy either the Basic Package or the Common Package, but don't have an existing MS908Pro or Elite, then it is possible to buy a MS909 at the same time. To add the software to an existing tool, you must be in software updates.

£2,995 excl. VAT and shipping

PLEASE CONTACT US FOR ADDITIONAL PATTERNS OR OUR DEDICATED ADAS BROCHURES.

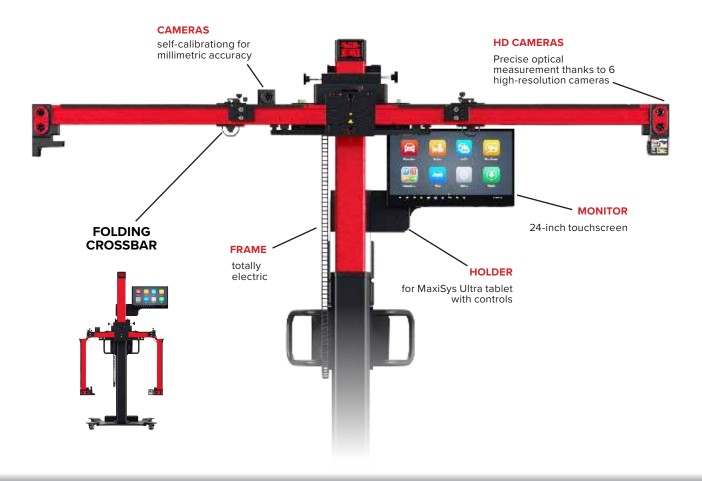


IA900WA ADAS + ALIGNMENT

Technological innovation is constantly evolving and our experts are becoming more and more skilled from control units to tires, they are ready to solve any problem. That's why Autel developed a wheel alignment and ADAS calibration system able to perform these two similar and closely related functions, saving time and simplifying the procedure.

IA900WA is the only tool on the market that can perform wheel alignment pre-check and comprehensive ADAS calibration on all vehicles. Live data make wheel alignment simple and effective: using the values on the tablet it is possible to manually adjust the frame.

The ADAS software also allows easy and precise calibration through guided step-by-step instructions.







ADJUSTABLE HEIGHT



ADJUSTABLE HEIGHT

The crossbar adjusts automatically to perform the correct wheel alignment. The height goes from a minimum of 15,2 cm to a maximum of 213 cm.



IA900WA - WHEEL ALIGNMENT SOFTWARE

Thanks to the wheel alignment software built in the IA900WA system, you can check the status of your vehicle before servicing. Guided instructions and real-time data avoid wasting time.



Vehicle inspection of tires, brakes, suspensions, steering, and more. Selection of service procedures, with pictures and notes.



Illustrated alignment instructions, live data, required tools and adjustment position on the same screen.



Real-time display of alignment data reading.

IA900WA - ADAS CALIBRATION SOFTWARE

In addition to the wheel alignment software, IA900WA can perform ADAS calibrations through guided instructions and fully electrical adjustments.



The frame with the fastest and most precise positioning on the market.



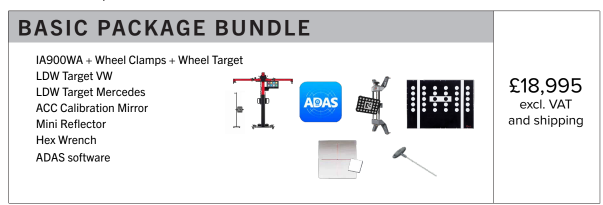
Detailed colour instructions guide the user through the ADAS calibration procedure.

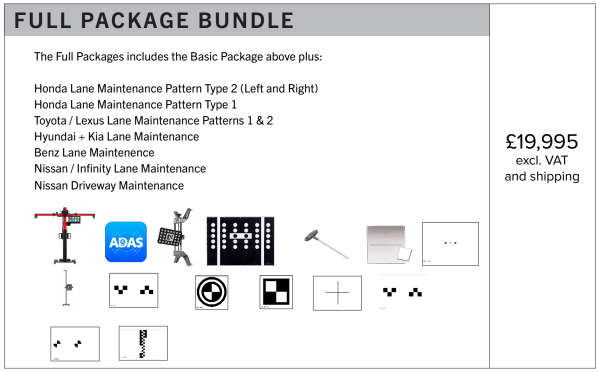


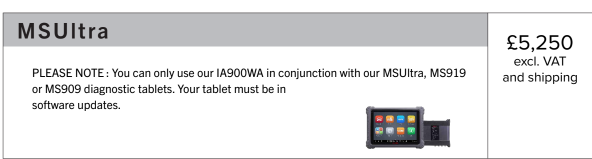
Adjustable height of the ADAS calibration frame by simply pressing a button.

ADAS PRICING DISCOUNTS

Price list April 2023







PLEASE CONTACT US FOR ADDITIONAL PATTERNS OR OUR DEDICATED ADAS BROCHURES.

Note: The ADAS Bundles can be up to 3 pallets in size. The pricing above does not include shipping which will vary based on your location and the items you purchase. Please check with your authorise dealer.



WWW.AUTEL.UK

To view a list of authorised dealers in your area head over to **www.autel.uk**, enter your postcode and we will email you the contact details of your nearest dealer.

Alternatively, call us direct on **0333 012 99 59**

and one of our team will be able to put you in contact with your local authorised distributor.



AUTEL KARNETIC UK

Unit 3, Chalklands Place, Eastern Avenue,
Dunstable, LU5 4GT (UK)
0333 012 99 59

Email: sales@autel.uk

Company No. 09064942. All other trademarks and copyrights are property of their respective owners.

APPLY DEALER
STAMP/LABEL/INFORMATION
HERE